PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION	*	12. CONCLUSIONS
3 September 1957	Presque Isle	AFB, Maine	□ Was Balloon □ Probably Balloon
SMT_04/0045Z	4. TYPE OF OBSERVATION CKGround-Visual D Air-Visual	N	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
5. PHOTOS O Yes XX No	Military		
7. LENGTH OF OBSERVATION 2 minutes	8. NUMBER OF OBJECTS	9. COURSE	D Other Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
Round object, size of silver dollar, white. Disappeared in clouds. Appeared to be zig-zagging.		The observers probably saw a light attached to a radiosonde balloon launched to record upper winds under fog conditions. Also possible a/c. Insufficient data for analysis.	

ATIC FORM 329 (REV 26 SEP 52)

3 .4/00K/2

6 SEP 57. 11 380

Prob balloury

74E4 34x2 Gg.

WPH158 WPB119 YDD1Ø4 TYD12Ø TMB15ØSNAØ94SNJØ67

RR RJEPHQ RJEPNB RJEDEN RJEDWP

DE RJEPSN 8J

R Ø419Ø4Z

FM COMDR 23RD FTR GP AD PRESQUE ISLE AFB ME

TO RJEDEN/COMDR ADC ENT AFB COLO

RJEDWP/COMDR ATIC WRIGHT PATTERSON AFB OHIO

RJEPHQ/DIRECTOR OF INTELLIGENCE HQ USAF WASH DC

RJEPNB/COMDR EADF STEWART AFB NY

RJEPSN/COMDR 32ND ADIV SYRACUSE AF STA NY

BT

/UNCLASSIFIED/PIDO 236-J. SUBJECT: UFOB. FOLLOWING REPORT SUBMITTED IN ACCORDANCE WITH AFR 200-2.

SECTION I.

- (1) (AQ ROUND (B) SIZE OR SILVER DOLLARD (CQ WHITE (D) ONE (E) N/A
 - (F) NONE (G) NONE (H) NONE (I) NONE
- (2) (A) NOTHING PARTICULAR
 - (B) APPROX 45 DEGREES ANGLE 130 DEGREES.
 - (C) APPROX (45) DEGREES ANGLE 310 DEGREES
 - (D) STRAIGHT AND LEVEL

atie

PAGE TWO RJEPSN 8J

(F) APPROX 2 MIN)

(3) (A) GROUND VISUAL

(B) NONE

(C) N/A

(4) (A) ØØ45Z - Ø1ØØZ 0100-5 = 7000

(B) NIGHT

(5) PRESQUE ISLE AFB, THIS OBSERVER WAS ONE BLOCK NORTH OF OBSERVERS IN SECTION II AND III

(6) (A) N/A

(B) JR, A/1C, 23RD FTR GP(AD), LEGAL CLERK.

"RELIABLE. NOTE!

(7) (A) VERY DARK WITH LOW CLOUDS

(B) SURFACE -- CALM

6,000 FT - 250 DEGREES 20 KNOTS

19,000 FT - 270 DEGREES 45 KNOTS

16,000 FT - 260 DEGREES 45 KNOTS

20,000 FT - 250 DEGREES 50 KNOTS

30,000 FT - 2560 DEGREES 90 KNOTS

(C) 400 FT SCATTERED 700 FT OVERCAST

(D) 3 MILES IN FOG - NOT

Ofserment Statemate

,

C

C

•

_

The observer could not possibly scartains on a "very dark" night, as is yested

PAGE THREE RJEPSN 8J

(E) 400 FT DECK 2 TENTHS COVERAGE. 700 FT DECK 10 TENTHS COVERAGE

(F) NONE (8) NONE (9) NONE (19) NONE CAPT, USAF, ASST OPERATIONS STAFF OFFICER 23RD FIGHTER GROUP (AIR DEFENSE). NO INDICATION OF PROBABLE CAUSE. THE THREE AIRMEN CONCERNED ARE FAMILIAR WITH CEILIOMETER AND ROTATING BEASON. THEY DEFINITELY STATE THAT THEY OBSERVED BOTH OF THESE ALSO AT TIME OF SIGHTING UFOB. (12) NONE SECTION II. (1) (A) ROUND (BO SILVER DOLLAR) (C) WHITE LIGHT COMPARABLE TO A STAR (D) ONE (EX N/A (F) NONE (G) NONE (H) NONE (I) NONE (2) (A) HAPPENED TO GLANCE UP AND NOTICED WHAT APPEARED TO BE A STAR FALLING UP. (B) 30 DEGREES (35 DEGREES (C) (45 DEGREES 315 DEGREES (D) FLIGHT PATH STRAIGHT, OBJECT ZIGZAGGING LEFT & RIGHT. (E) OBSERVER LOOKED BACK AND DID NOT SEE DISAPPEARANCE (F) APPROX 2 MIN (3) (A) GROUND - VISUAL (B) N/A (C) N/A (4) (A) Ø1ØØZ (B) NIGHT 0100-5=2000 (5 X PIAFB) (6) (A) N/A (B) 2C, 23RD FTR GP (AD), CLERK, RELIABLE ITEMS (8) (9) (10) (11) AND (12) SAME AS IN SECTION I.

Conclusions: the observers probably saw a light attaches to a secon radiosondo valloon launched to record upper winds under fog conditions. Prob balloony PAGE FOUR RJEPSN 8J SECTION III (1) (A) ROUND (B) QUARTER (C) WHITE LIGHT (D) ONE (E) N/A (F) APPEARED TO BE BRIGHT AS A 60 WATT LIGHT (G) NONE (H) NONE (I) NONE (2) (A) A/20 CALLED ATTENTION TO IT. (B) 30 DEGREES 135 DEGREES (C) (30) DEGREES 315 DEGREES (D) STRAIGHT EXCEPT IT APPEARED TO BE ZIG ZAGGING (E) APPEARED THAT THE LIGHT WENT OUT BUT COULD HAVE GONE INTO CLOUDS (F) 2 TO 3 MIN (3) (A) GROUND- VISUAL (B) N/A (C) N/A (4) (A) 0050Z /B) NIGHT 0050 = 5 = 1950 (5) PRESQUE ISLE AFB (6) (A) N/A A/2C, 23RD F G (AD), PERSONNEL SVEC. CELIABLE ITEMS (8) (9) (10) (11) AND (WL SAME AS IN SECTION I. BT Ø5/12Ø3Z SEP RJEPSN